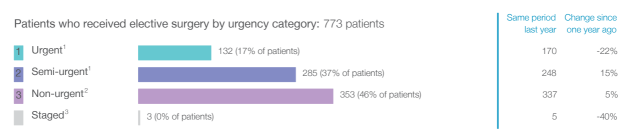
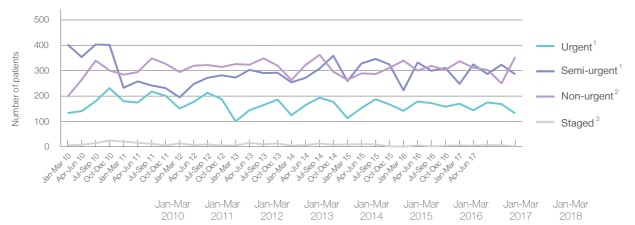
Sydney Children's Hospital, Randwick: Elective surgery performed January to March 2018



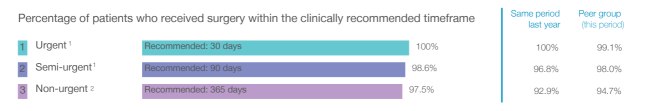
Patients who received elective surgery by urgency category by quarter, January 2013 to March 2018



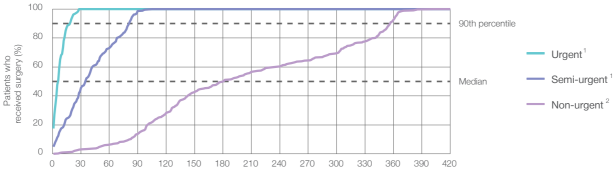
All categories	738	717	653	704	645	646	705	760	773
Urgent <sup>1</sup>	133	180	151	100	124	113	142	170	132
Semi-urgent <sup>1</sup>	403	232	195	273	254	259	222	248	285
Non-urgent <sup>2</sup>	197	284	294	326	263	264	340	337	353
Staged <sup>3</sup>	5	21	13	5	4	10	1	5	3

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# Sydney Children's Hospital, Randwick: Time waited to receive elective surgery January to March 2018



Percentage of patients who received elective surgery by waiting time (days)





Waiting time (days) for people who received surgery by urgency category		Peer group (this period)	This hospital (same period last year)	Peer group (same period last year)
1 Urgent: <sup>1</sup> 132 patients				
Median time to receive surgery	6 days	5	7	6
90th percentile time to receive surgery	19 days	20	24	22
2 Semi-urgent: 1 285 patients				
Median time to receive surgery	35 days	42	31	41
90th percentile time to receive surgery	81 days	82	83	82
3 Non-urgent: 2 353 patients				
Median time to receive surgery	181 days	176	218	186
90th percentile time to receive surgery	35	57 days 354	359	362

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### Sydney Children's Hospital, Randwick: Time waited to receive elective surgery January to March 2018

Median <sup>5</sup> waiting time (days) for patier	ts who received elective surgery by specialty of surgeon	Same period last year	Peer group (this period)
Cardiothoracic surgery	* (< 5 patients)	*	62
Ear, nose and throat surgery	132 days (204 patients)	211	112
General surgery	43 days (263 patients)	29	34
Gynaecology	* (< 5 patients)	*	37
Medical	6 days (18 patients)	9	8
Neurosurgery	25 days (27 patients)	18	27
Ophthalmology	102 days (35 patients)	68	73
Orthopaedic surgery	61 days (92 patients)	84	57
Plastic surgery	118 days (85 patients)	92	47
Urology	26 days (43 patients)	44	36
Vascular surgery	n/a (0 patients)	n/a	n/a

Abdominal hysterectomyn/a (0 patients)n/aCataract extractionn/a (0 patients)· · ·Cholecystectomyn/a (0 patients)· · ·Coronary artery bypass graftn/a (0 patients)· · · /aCystoscopy1 days (14 patients)· · 28Haemorrhoidectomyn/a (0 patients)· · /aHysteroscopyn/a (0 patients)· · /aHysteroscopyn/a (0 patients)· · /aInguinal herniorrhaphy1 days (33 patients)· · /aMyringoplasty / Tympanoplasty· · (<5 patients)· · /aMyringotomy· · /a (0 patients)· · /aOther - General· · /a (0 patients)· · /aSeptoplasty· · /a (0 patients)· · /aSeptoplasty· · /a (0 patients)· · /aTotal hip replacement· · /a (0 patients)· · /aI total hip replacement· · /a (0 patients)· · /aVaricose veins stripping and ligation· /a (0 patients)· · /aVaricose veins stripping and ligation· · /a (0 patients)· · /aVaricose veins stripping and ligation· · /a (0 patients)· · /aVaricose veins stripping and ligation· · /a (0 patients)· · · /aVaricose veins stripping and ligation· · /a (0 patients)· · · /aVaricose veins stripping and ligation· · /a (0 patients)· · · /aVaricose veins stripping and ligation· · /a (0 patients)· · · · · · · · · · · · · · · · · · ·	Median <sup>5</sup> waiting time (days) for patie	ents who received elective surgery by common procedures <sup>7</sup>	Same period last year	Peer group (this period)
Cholecystectomyn/a (0 patients)·Coronary artery bypass graftn/a (0 patients)n/an/aCystoscopy1 3 days (14 patients)2834Haemorrhoidectomyn/a (0 patients)n/an/aHysteroscopyn/a (0 patients)n/an/aHysteroscopyn/a (0 patients)n/an/aInguinal hemiorrhaphy1 3 days (33 patients)1213Myringoplasty / Tympanoplasty· (<5 patients)	Abdominal hysterectomy	n/a (0 patients)	n/a	*
Coronary artery bypass graftn/a (0 patients)n/an/aCystoscopy1 31 days (14 patients)2834Haemorrhoidectomyn/a (0 patients)n/an/aHysteroscopyn/a (0 patients)n/a (0 patients)n/aInguinal herniorrhaphy1 3 days (33 patients)1213Myringoplasty / Tympanoplasty* (<5 patients)	Cataract extraction	n/a (0 patients)	*	*
Cystoscopy31 days (14 patients)2834Haemorrhoidectomyn/a (0 patients)n/an/aHysteroscopyn/a (0 patients)n/an/aInguinal hemiorrhaphy13 days (33 patients)1213Myringoplasty / Tympanoplasty· (< 5 patients)n/a·Myringotomyn/a (0 patients)n/a0Other - General35 days (100 patients)3228Prostatectomyn/a (0 patients)n/an/aSeptoplasty· (< 5 patients)n/an/aTonsillectomy· (< 5 patients)n/an/aTotal hip replacementn/a (0 patients)203 days (93 patients)223Total knee replacementn/a (0 patients)· n/an/a	Cholecystectomy	n/a (0 patients)	*	*
Haemorrhoidectomyn/an/an/aHysteroscopyn/a0 patients)n/an/aInguinal herniorrhaphy13 days (33 patients)1213Myringoplasty / Tympanoplasty* (<5 patients)	Coronary artery bypass graft	n/a (0 patients)	n/a	n/a
Hysteroscopyn/a (0 patients)n/an/aInguinal herniorrhaphy13 days (33 patients)1213Myringoplasty / Tympanoplasty* (<5 patients)	Cystoscopy	31 days (14 patients)	28	34
Inguinal hemiorrhaphy13 days (33 patients)1213Myringoplasty / Tympanoplasty* (<5 patients)	Haemorrhoidectomy	n/a (0 patients)	n/a	n/a
Myringoplasty / Tympanoplasty* (<5 patients)**Myringotomyn/a (0 patients)n/an/a*Other - General35 days (100 patients)3228Prostatectomyn/a (0 patients)n/an/an/aSeptoplasty* (<5 patients)	Hysteroscopy	n/a (0 patients)	n/a	n/a
Myringotomyn/a (0 patients)n/a*Other - General35 days (100 patients)3228Prostatectomyn/a (0 patients)n/an/aSeptoplasty* (<5 patients)	Inguinal herniorrhaphy	13 days (33 patients)	12	13
Other - General32 35 days (100 patients)32 28Prostatectomyn/a (0 patients)n/an/aSeptoplasty* (< 5 patients)n/a*Tonsillectomy100 patients)223 198Total hip replacementn/a (0 patients)*Na (0 patients)n/a (0 patients)*Na (0 patients)n/a (0 patients)*Na (0 patients)n/a (0 patients)*Na (0 patients)n/a (0 patients)*	Myringoplasty / Tympanoplasty	* (< 5 patients)	*	×
Prostatectomyn/a (0 patients)n/an/aSeptoplasty* (< 5 patients)	Myringotomy	n/a (0 patients)	n/a	*
Septoplasty* (<5 patients)n/a*Tonsillectomy203 days (93 patients)223198Total hip replacementn/a (0 patients)*n/aTotal knee replacementn/a (0 patients)n/an/a	Other - General	35 days (100 patients)	32	28
Tonsillectomy203 days (93 patients)223198Total hip replacementn/a (0 patients)*n/aTotal knee replacementn/a (0 patients)n/an/a	Prostatectomy	n/a (0 patients)	n/a	n/a
Total hip replacement n/a (0 patients) * n/a   Total knee replacement n/a (0 patients) n/a n/a	Septoplasty	* (< 5 patients)	n/a	*
Total knee replacement n/a (0 patients) n/a n/a	Tonsillectomy	203 days (93 patients)	223	198
	Total hip replacement	n/a (0 patients)	*	n/a
Varicose veins stripping and ligation n/a (0 patients) n/a n/a	Total knee replacement	n/a (0 patients)	n/a	n/a
	Varicose veins stripping and ligation	n/a (0 patients)	n/a	n/a

Sydney Children's Hospital, Randwick: Elective surgery waiting list January to March 2018		Change since one year ago	
Patients ready for surgery on waiting list at start of quarter: 1,036 patients Patients ready for surgery on waiting list at end of quarter: 901 patients	1,016 942	2% -4%	
Patients not ready for surgery 8 on waiting list at end of quarter: 183 patients	174	5%	

## **Sydney Children's Hospital, Randwick:** Patients ready for elective surgery as at 31st March 2018

Patients ready for surgery or	n waiting list by urgency category:	901 patients		Change since one year ago
1 Urgent <sup>1</sup>	17 (1.9%)		14	21%
2 Semi-urgent <sup>1</sup>	185 (20.5%)		184	1%
3 Non-urgent <sup>2</sup>		699 (77.6%)	744	-6%

### Sydney Children's Hospital, Randwick: Patients ready for elective surgery

as at 31st March 2018

Patients ready for elective surgery by specialty of surgeon: 901 patients

	As at 31 Mar 2018	Same time last year	Change since one year ago
All specialties	901	942	-4%
Cardiothoracic surgery	5	< 5	*
Ear, nose and throat surgery	306	345	-11%
General surgery	243	212	15%
Gynaecology	< 5	< 5	*
Medical	6	< 5	*
Neurosurgery	19	13	46%
Ophthalmology	36	60	-40%
Orthopaedic surgery	110	123	-11%
Plastic surgery	135	126	7%
Urology	39	55	-29%
Vascular surgery	0	0	n/a

Patients ready for elective surgery for common procedures <sup>7</sup>

	As at 31 Mar 2018	Same time last year	Change since one year ago
Abdominal hysterectomy	0	< 5	n/a
Cataract extraction	0	< 5	*
Cholecystectomy	< 5	< 5	*
Coronary artery bypass graft	0	< 5	n/a
Cystoscopy	8	10	-20%
Haemorrhoidectomy	0	< 5	n/a
Hysteroscopy	< 5	< 5	n/a
Inguinal herniorrhaphy	12	11	9%
Myringoplasty / Tympanoplasty	10	6	67%
Myringotomy	0	< 5	*
Other - General	108	97	11%
Prostatectomy	0	< 5	n/a
Septoplasty	< 5	< 5	*
Tonsillectomy	125	195	-36%
Total hip replacement	0	< 5	n/a
Total knee replacement	0	< 5	n/a
Varicose veins stripping and ligation	0	< 5	n/a

Paediatric specialist hospitals (A2) sydney Children's Hospitals Network



- Suppressed due to small numbers and to protect privacy. Relevant graphs are also suppressed.
- < 5 Less than five patients. For measures by urgency category, counts are included in an adjacent category. Relevant graphs are also suppressed.
- 1. Excluding staged procedures.
- 2. Excluding staged procedures and cystoscopy.
- 3. Including non-urgent cystoscopy.
- 4. Excludes the total number of days the patient was coded as 'not ready for surgery'.
- 5. This is the number of days it took for half of patients who received elective surgery during the period to be admitted and receive their surgery. The other half took equal to or longer than the median to be admitted for surgery.
- 6. This is the number of days it took for 90% of patients who received elective surgery during the period to be admitted and receive their surgery. The final 10% of patients took equal to or longer than the 90th percentile.
- 7. The procedures included in this list are procedures which are high volume; some may be associated with long waiting periods. For a description of these procedures see *Elective Surgery Glossary of Common Procedures, December 2012.*
- 8. Includes staged procedures, non-urgent cystoscopy, and patients currently not available for personal reasons.
- For more information: For details of methods, see the *Technical Supplement: Elective surgery measures, January to March 2018.*
- Note: All percentages rounded to whole numbers and therefore percentages may not add to 100%.
- Source: Waiting List Collection On-Line System, NSW Health (extracted 13 April 2018.).

Paediatric specialist hospitals (A2)

Sydney Children's Hospitals Network